745 The Alameda Berkeley, CA 94707 Email: swahl.smw@gmail.com Phone: (714) 722-0691 https://seanwahl.com

August 2011 - May 2017

#### Education

University of California, Berkeley, CA

Ph.D., Earth and Planetary Science (EPS) Department Designated Emphasis in Computational Science and Engineering GPA: 3.966

Massachusetts Institute of Technology, Cambridge, MA August 2007 – May 2011

B.S. Earth, Atmospheric and Planetary Science and Physics (dual major) GPA: 4.8 (on 5.0 scale)

#### Highlights

#### Skills

Python, C++, FORTRAN, statistical analysis, data visualization, parallel computing (openMP), technical writing, LaTeX, object-oriented programing, machine learning (scikit-learn), image processing, GIS, shell scripting, Git, unit-testing, GNU Make, Matlab, Mathematica, SQL

#### Programming

- Designed algorithms for and developed a software package to calculate self-consistent gravitational fields for fluid planets in C++ and *Fortran*; plan to distribute to the planetary science community.
- Modified and utilized code on *massively parallel* machines to perform novel types of first-principles quantum chemistry simulations.
- Implemented system for storing and analyzing simulation results using Python and statistical mechanics methods.
- Developed class materials for a unit on image processing in *Python* for *EPS 109: Computer Simulations in Earth and Planetary Science*
- Developed tutorials on scientific computing, data analysis and visualization in *Python* for fellow researchers as part of the Berkeley Chapter of *The Hacker Within*.
- Performed a statistical study of the relation between social media and billboard success as part of the 2015 *CDIPS* Data Science Workshop at UC Berkeley.

#### **Project Design**

- Collaborated with the science team for NASA's JUNO spacecraft mission. Developed a computational framework and methods for analyzing gravitational data and comparing to state-of-the-art models of planet interiors.
- Designed and carried out research projects applying first-principles quantum chemistry techniques to outstanding problems in planetary science. Co-authored grant proposals to the NSF and NASA. Presented results at internationally recognized conferences and in peer-reviewed journal articles, including 7 first author publications.

# Leadership

Co-led a project with a multi-disciplinary team of young scientists as part of the Cooperative Institute for
Dynamic Earth Research 2014 Summer Program.
Mentored visiting scholar from Japan. Aided him in designing a research project based around the resources and
knowledge available through my research group at UC Berkeley
Mentored a visiting undergraduate student from Caltech. Aided him in designing a research project based around
the resources and knowledge available through my research group at UC Berkeley
Led review sessions and developed class material as a graduate teaching assistant for EPS 100A: Minerals Their
Constitution and Origin.
Volunteered as part of the Bay Area Scientists in Schools developing material to help bay area middle school
students understand geological processes going on beneath their feet.
Participated in research group, including aiding in the research of undergraduate and new graduate students.
Co-organized the weekly Center for Integrative Planetary Science (CIPS) seminar and maintained the CIPS
website

# **Research Experience**

Post-doctoral Researcher in Planetary Science and Computational July 2 Condensed Matter Physics, Department of Earth and Planetary Science,	017 – April 2021
UC Berkeley	
	2011 – May 2017
Condensed Matter Physics, Department of Earth and Planetary Science,	2011 Widy 2017
UC Berkeley	
User, NASA Advanced Supercomputing (NAS) Department	2012 - 2021
Cooperative Institute for Dynamic Earth Research (CIDER) Summer Program	2014
Undergraduate Researcher in Planetary Science, Department of Earth,	2010 - 2011
Atmospheric & Planetary Science, MIT	
MIT Department Earth, Atmospheric & Planetary Science Geology Field Camp	2010
Summer Undergraduate Research Fellow, Caltech	2008 and 2009
Undergraduate Research Assistant in Experimental Petrology, Department of	2009
Earth, Atmospheric & Planetary Science, MIT	
Undergraduate Research Assistant in Paleomagnetism, Department of Earth,	2008
Atmospheric & Planetary Science, MIT	

## Awards and Honors

Berkeley Graduate Research Fellowship, EPS Department, UC Berkeley	2011
Christopher Goetze Prize for Undergraduate Research, MIT	2011
Summer Undergraduate Research Fellowship, Caltech	2008 and 2009
Intel Science Talent Search, Finalist	2007
National Science Olympiad, National Champion	2006 and 2007

#### **Peer-Reviewed Publications**

16. **SM Wahl**, D Thorngren, T Lu, B Militzer, *Tidal Response and Shape of Hot Jupiters, Astrophysical Journal* (in press).

15. B Militzer, WB Hubbard, **SM Wahl**, JI Lunine, E. Galanti, Y Kaspi, Y Miguel, T Guillot, KM Moore, M Parisi, JEP Connerney, R Helled, H Cao, C Mankovich, DJ Stevenson, RS Park, M Wong, SK Atreya, J Anderson, SJ Bolton, *Juno Spacecraft Measurements of Jupiter's Gravity* 

Imply a Dilute Core, Nature Astronomy (in press).

14. **SM Wahl**, M Parisi, WM Folkner, WB Hubbard, B Militzer, *Equilibrium Tidal Response of Jupiter: Detectability by Juno, Astrophysical Journal*, 891, 1, 2020.

13. B. Militzer, **SM Wahl**, WB Hubbard, *Models of Saturn's Interior Constructed with an Accelerated Concentric Maclaurin Spheroid Method*, *Astrophysical Journal*, 879 78, 2019.

12. L Iess, B Militzer, Y Kaspi, P Nicholson, D Durante, P Racioppa, A Anabtawi, E Galanti, W Hubbard, MJ Mariani, P Tortora, **SM Wahl**, M Zannoni, *Measurement and implications of Saturn's gravity field and ring mass, Science*, 2019.

11. L Iess, B Militzer, Y Kaspi, P Nicholson, D Durante, P Racioppa, A Anabtawi, E Galanti, W Hubbard, MJ Mariani, P Tortora, **SM Wahl**, M Zannoni, *Measurement and implications of Saturn's gravity field and ring mass, Science*, 2018.

10. T Guillot, Y Miguel, B Militzer, WB Hubbard, Y Kaspi, E Galanti, H Cao, R Helled, **SM Wahl**, L Iess, WM Folkner, DJ Stevenson, JI Lunine, DR Reese, A Biekman, M Parisi, D Durante, JEP Connerney, SM Levin, SJ Bolton, A Suppression of Differential Rotation in Jupiter's Deep interior, *Nature*, 555, 227–230, 2018.

9. Y Kaspi, E Galanti, WB Hubbard, DJ Stevenson, SJ Bolton, L Iess, T Guillot, J Bloxham, JEP Connerney, H Cao, D Durante, WM Folkner, R Helled, AP Ingersoll, SM Levin, JI Lunine, Y Miguel, B Militzer, M Parisi, and **SM Wahl**, Jupiter's atmospheric jet streams extend thousands of kilometres deep, *Nature*, 555, 223–226 2018.

 L Iess, WM. Folkner, D Durante, M Parisi, Y Kaspi, E Galanti, T Guillot, WB Hubbard, DJ Stevenson, JD Anderson, DR Buccino, L Gomez Casajus, A Milani, R Park, P Racioppa, D Serra, P Tortora, M Zannoni, H Cao, R Helled, JI Lunine, Y Miguel, B Militzer, SM Wahl, JEP Connerney, SM Levin SJ Bolton. Measurement of Jupiter's asymmetric gravity field. *Nature*, 555(7695), 220–222, 2018.
 SM Wahl, W Hubbard, B Militzer, T Guillot, Y Miguel, N Movshovitz, Y Kaspi, R Helled, D Reese, Eli Galanti, S Levin, J Connerney, S Bolton, Comparing Jupiter Interior Structure Models to Juno Gravity Measurements and the Role of a Dilute Core, *Geophys. Res. Lett.*, 44, 4649–4659, 2017.
 Kaspi, Y., T Guillot, E Galanti, Y Miguel, R Helled, WB Hubbard, B Militzer, SM Wahl, S Levin, JEP Connerney, SJ Bolton, The effect of differential rotation on Jupiter's low-degree even gravity moments, *Geophys. Res. Lett.*, 44, 5960–5968, 2017.

5. SM Wahl, W Hubbard, B Militzer, Tidal Response of Preliminary Jupiter Model, *ApJ*, 831 (1), 14, 2016.

4. **SM Wahl**, W Hubbard, B Militzer, The Concentric Maclaurin Spheroid method with tides and a rotational enhancement of Saturn's tidal response, *Icarus*, 282,183-194, 2016.

3. Militzer, B., F. Soubiran, **S.M. Wahl**, and W. Hubbard, Understanding Jupiter's interior, *J. Geophys. Res. Planets*, 121, 2016.

2. **SM Wahl**, B Militzer, High-temperature miscibility of iron and rock during terrestrial planet formation, *Earth and Planetary Science Letters*, 410, 25–33, 2015.

1. **SM Wahl**, HF Wilson, B Militzer, Solubility of iron in metallic hydrogen and stability of dense cores in giant planets, *The Astrophysical Journal* 773 (2), 95, 11, 2013.

#### Theses

- **2. SM Wahl**, *Modeling Planetary Interiors: From Microscopic to Global Scales*, Ph.D. Thesis, 2017. Department of Earth & Planetary Science, UC Berkeley Committee: Burkhard Militzer (chair), Bruce Buffett, David Romps, Eugene Chiang
- **1. SM Wahl**, *Impact Modification of Mercury's Mantle Composition*, Undergraduate Thesis, 2011. Department of Earth, Atmospheric & Planetary Science, MIT Advisor: Linda Elkins-Tanton

#### Presentations

12. SM Wahl, B Militzer, WB Hubbard, Jupiter's static tidal response from Juno and improved CMS theory, 2019. (poster)
11. SM Wahl, B Militzer, WB Hubbard, F Soubiran, Hydrogen-helium Equation of States and Jupiter's

Interior Structure, American Geophysical Union Fall Meeting, 2017. (invited talk)

10. **SM Wahl**, Jupiter's Interior and Juno Gravity Measurements, *Center for Integrative Planetary Science Seminar*, Berkeley, 2017. (talk)

9. **SM Wahl**, WB Hubbard, B Militzer, Tidal Response of Jupiter and Saturn from CMS Calculations, *Meeting of the Division of Planetary Science*, 2016. (talk)

8. **SM Wahl**, WB Hubbard, B Militzer, Interior Structure and Tidal Response of Jupiter and Saturn, *American Geophysical Union Fall Meeting*, 2016. (poster)

7. **SM Wahl**, Closure of the MgO-Fe Solvus During the Formation of Terrestrial Planets, *Cooperative Center for Dynamic Earth Research*, 2014. (poster)

6. **SM Wahl**, High Temperature Miscibility of terrestrial Materials, *Center for Integrative Planetary Science Seminar*, Berkeley, 2014. (talk)

5. **SM Wahl**, Closure of the MgO-Fe Solvus During the Formation of Terrestrial Planets, *Gordon Research Conference on Research at High Pressure*, 2014. (talk and poster)

4. **SM Wahl**, B Militzer, High Temperature Miscibility of Terrestrial Materials: First Principles Calculations for the Early Earth, *Berkeley Seismological Laboratory Annual Report*, 2014.

3. **SM Wahl**, B Militzer, Miscibility of MgO and Fe in hot terrestrial planet interiors, *American Geophysical Union Fall Meeting*, 2013. (poster)

2. **SM Wahl**, HF Wilson, B Militzer, Ab initio Calculations of Iron's Solubility in Metallic Hydrogen in Giant Planet Interiors, *American Geophysical Union Fall Meeting*, 2012. (poster)

1. **SM Wahl**, DJ Stevenson, L Elkins-Tanton, Modification of Mercury's Bulk Mantle Composition by Reaccumulation of Condensed Ejecta from a Formative Giant Impact, *Meeting of the Division of Planetary Science*, 2010. (poster)

#### **Teaching Experience**

Graduate Student Instructor, EPS 100A: Minerals: Their Constitution and Origin,	2014
UC Berkeley	
Graduate Student Instructor, EPS/Astron C12: The Planets, UC Berkeley	2011
Undergraduate Teaching Assistant, 12.001: Introduction to Geology, MIT	2010

# **Professional Memberships**

American Astronomical Society	2016 - present
American Geophysical Union	2011 - present

## Outreach

Volunteer, Berkeley-Stanford Science Olympiad Tournament	2016 -	- 2017
Volunteer, The Hacker Within, UC Berkeley Chapter	2015 -	- 2017
Volunteer, Py4science, D-Lab, UC Berkeley		2014
Volunteer, Bay Area Scientists in Schools (BASIS), UC Berkeley	2013 -	- 2016
Volunteer, Informal Geology presentation to 4th grade classes, Tara Hills Elementary	y	2013
Volunteer, 2013 Cal Day, UC Berkeley		2013

# Mentoring

Mentor for visiting undergraduate student researcher from Caltech	2019-2020
Mentor for visiting student researcher from Tokyo Institute of Technology	2015